

W213-0158

Infodan

Steel Twin Screw Steamer No. 390 building by Messrs. Harland & Wolff.

Rule Dimensions ; 647.6 x 77 x 48

Equipment Number = 126126.

The plans of this vessel were dealt with in September 1906, when the equipment was approved on the midship section.

The Surveyor now forwards a letter in which it is stated that at the Owners' request it is proposed to make an alteration to the equipment of the stream wire, hawsers and warps from that already approved.

The requirements of Table 22 as regards stream, chain, hawsers and warps and the equipment now proposed are as follows:-

<u>Table 22.</u>	<u>Proposed.</u>
150 fms. 7" stream steel wire	(440 fathoms 5" stream steel wire.) 150 fms. 7" stream steel wire ✓
150 " 8" steel wire towline manilla	150 " 7½" steel wire towline ✓
360 " 8" hawser or 2¾" stl. wire	360 " 3¾" steel wire hawser ✓
360 " 8" manilla warp	360 " 8" manilla warp ✓
	100 " 3¾" steel wire hawser ✓
	100 " 3" steel wire hawser. ✓

The remainder of the equipment will be supplied as approved.

It will be observed that while the steel wire towline proposed is slightly less than that required by the Rules, the remaining equipment of hawsers and warps is considerably in excess of the requirements of Table 22, and it is submitted the proposals merit the favourable consideration of the Committee for the figure 1.

*3/11/07
insd. 6.
plans*

FRI. 6 DEC 1907

Approved

M. C.B. J.S. 6/12/07

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